CONSULTING EDITORS FOR VOLUME 17

D. S. Abbey, Defence Research Medical Laboratories, Toronto

E. A. Alluisi, University of Louisville

R. B. Ammons, Montana State University

A. AMSEL, Toronto University

J. Annett, Sheffield University

E. J. ARCHER, University of Wisconsin

M. ARGYLE, Oxford University

M. D. ARNOULT, Texas Christian University

R. J. Audley, London University

R. W. Bell, Northern Illinois University

A. L. BENTON, Iowa State University

D. E. BERLYNE, Toronto University

E. A. BILODEAU, Tulane University

A. BINDER, University of California, Los Angeles

A. H. BLACK, McMaster University

R. M. BOYNTON, University of Rochester

D. E. Broadbent, Applied Psychology Research Unit, Cambridge

J. Brown, London University

M. P. BRYDEN, Waterloo University

D. W. CARMENT, McMaster University A. CASTENADA, University of Texas

I. CHILD, Yale University

R. M. CHURCH, Brown University

K. CLARK, University of Colorado

C. N. Cofer, University of California, Berkeley

J. COHEN, Manchester University

W. P. Colouhoun, Applied Psychology Research Unit, Cambridge

C. G. COSTELLO, Regina General Hospital L. J. CRONBACH, Bureau of Educational

L. J. CRONBACH, Bureau of Educational Research, Champaign

R. W. F. CROSSMAN, Oxford University D. P. CROWNE, Ohio State University

M. R. D'AMATO, New York University

J. DEESE, Johns Hopkins University

V. H. DENENBERG, Purdue University

J. A. DEUTSCH, Stanford Medical Center

R. A. DYKMAN, University of Arkansas
R. Elliott, Dartmouth College

W. Epstein, University of Kansas

M. H. ERICKSON, Phoenix, Arizona

C. W. ERIKSEN, University of Illinois

G. A. FERGUSON, McGill University

D. W. Fiske, University of Chicago

P. J. Foley, Defence Research Medical Laboratories, Toronto

D. FORGAYS, Rutgers University

E. GALANTER, University of Washington

W. R. GARNER, Johns Hopkins University

F. H. GEORGE, Bristol University

I. GOLDIAMOND, Arizona State University

R. L. Gregory, Cambridge University

D. HAMLYN, London University

H. F. HARLOW, University of Wisconsin

H. C. HAYWOOD, V.A. Hospital, Danville, Illinois

D. O. HEBB, McGill University

R. Held, M.I.T., Cambridge, Mass.

W. HERON, McMaster University

I. HUNTER, Keele University

J. Inglis, Queen's University

P. H. R. JAMES, Dalhousie University

A. K. Jonckheere, London University

J. E. Jones, Toronto University
L. J. Kamin, McMaster University

D. T. KENNY, University of British

Columbia

W. KESSEN, Yale University

G. A. KIMBLE, Duke University

J. Krauskopf, Walter Reed Army Institute of Research, Washington

W. E. LAMBERT, McGill University

K. LARSSON, University of Göteborg

I. A. LEONARD, Cambridge University

J. A. LEONARD, Cambridge University
S. LEVINE, Stanford University

R. A. LITTMAN, University of Oregon

F. A. LOGAN, Yale University

J. Mackworth, Defence Research Medical Laboratory, Toronto

G. MANDLER, University of Toronto

L. MATIN, Johns Hopkins University

P. MILNER, McGill University J. MILSUM, McGill University

N. Moray, Oxford University

B. B. Murdoch, Jr., University of Vermont

G. E. MACDONALD, Toronto University

D. M. MACKAY, Keele University

G. E. MACKINNON, Waterloo University

P. L. NEWBIGGING, McMaster University

A. N. OPPENHEIM, London University

A. PARDUCCI, University of California, Los Angeles

A. G. S. Pask, System Research Ltd., London

R. W. PAYNE, Queen's University

J. T. PEIRCE, University of Pittsburgh

L. J. Postman, University of California, Berkeley

E. C. Poulton, Applied Psychology Research Unit, Cambridge

D. PREMACK, University of Missouri

R. G. RABEDEAU, Queen's University

G. RAZRAN, Queen's College, N.Y. L. A. Riggs, Brown University

J. R. ROYCE, University of Alberta

I. G. SARASON, University of Washington

M. SCHWARTZ, University of Alberta V. SERMAT, York University

R. N. SHEPARD, Bell Telephone Laboratories, Murray Hill, N.J.

M. SIDMAN, Massachusetts General Hospital, Boston

H. H. Spirz, Bordentown, N.J.

H. W. Stevenson, University of Minnesota

P. Suppes, Stanford University

J. A. Swets, M.I.T., Cambridge, Mass. M. M. Taylor, Defence Research

Medical Laboratories, Toronto

W. R. THOMPSON, Wesleyan University

G. B. THORNTON, Toronto University W. S. TORGERSON, Lincoln Laboratory, Lexington

E. TULVING, Toronto University

R. H. TURNER, Oberlin College

B. J. Underwood, Northwestern University

P. H. Venables, Maudsley Hospital, London

W. S. VERPLANCK, University of Washington

M. WALLACH, Swarthmore College

R. H. WALTERS, Waterloo University

J. G. WEGENER, Yale University

R. WEISKRANTZ, Cambridge University

A. T. WELFORD, Cambridge University
M. WERTHEIMER, University of Colorado

B. WIGDOR, Montreal

J. F. WOHLWILL, Clark University

D. Wood-Gush, Edinburgh

A. Worthington, Queen's University

O. L. ZANGWILL, Cambridge University

D. ZEAMAN, University of Connecticut R. ZIMMERMAN, Cornell University

J. P. Zubek, University of Manitoba

C. Zuckerman, Brooklyn College

CONTENTS OF VOLUME 17

Adams, Jack A. See Boulter, Lawrence R.	
Aftanas, M. See Zubek, John P.	
ALLUISI, EARL A. See THURMOND, JOHN B.	
Annau, Z. See Black, A. H.	
BAUER, J. H. See COOPER, R. M.	
BECK, C. H. M. Paced and self-paced serial simple reaction time	90
BERLYNE, D. E. Complexity and incongruity variables as determinants of exploratory choice and evaluative ratings	274
BERLYNE, D. E., & Lewis, Judith L. Effects of heightened arousal on human	398
exploratory behaviour BLACK, A. H. The effects of CS-US interval on avoidance conditioning in the	
rat	174
BLACK, A. H., & Annau, Z. Time-out responding during avoidance conditioning	
and extinction in the rat	165
BOULTER, LAWRENCE R., & ADAMS, JACK A. Vigilance decrement, the expec-	
tancy hypothesis, and intersignal interval	201
Brimer, Charles J., & Kamin, Leon J. Fear of the CS in avoidance training	
and fear from a sense of helplessness	188
Brimer, Charles J. See Kamin, Leon J.	
CAIRD, W. K. See Inglis, James	
COOPER, R. M., & BAUER, J. H. Punishing and rewarding brain stimulation	
during acquisition and extinction of a shock-motivated task Delorme, A. See Gaudreau, J.	338
DODWELL, P. C. Children's understanding of spatial concepts	141
DOTY, BARBARA, A., & DOTY, LARRY A. Chlorpromazine-produced response decrements resulting from chronic administration in infancy	45
Doty, Larry A. See Doty, Barbara A.	
FINKEL, MARY ELLEN. See HARCUM, E. RAE.	
FRIEDMAN, STEPHEN M. See HARCUM, E. RAE.	
FRYATT, MAURICE J., & TULVING, ENDEL. Interproblem transfer in identifica-	
tion of concepts involving positive and negative instances	106
GAUDREAU, J., LAVOIE, G., & DELORME, A. La perception des illusions de Müller-Lyer et d'Oppel-Kundt chez les deficients mentaux	259
HARCUM, E. RAE, & FINKEL, MARY ELLEN. Explanation of Mishkin & Forgays'	
result as a directional reading conflict	224
HARCUM, E. RAE, & FRIEDMAN, STEPHEN M. Reversal reading by Israeli	
observers of visual patterns without intrinsic directionality	361
HARCUM, E. RAE, HARTMAN, ROSEMARY R., & SMITH, NELSON F. Pre-versus post-knowledge of required reproduction sequence for tachistoscopic	
patterns	264
HARTMAN, ROSEMARY R. See HARCUM, E. RAE	
HENNING, G. B. See TAYLOR, M. M.	
Inglis, James, & Caird, W. K. Age differences in successive responses to	
simultaneous stimulation	98
JARVIK, MURRAY E. See WOLFF, B. BERTHOLD.	-
KAMIN, LEON J., & BRIMER, CHARLES J. The effects of intensity of conditioned	
	194

Kamin, Leon J. See Brimer, Charles J.	
KAPLAN, STEPHEN. See KLEINSMITH, LEWIS J.	
KLEINSMITH, LEWIS J., KAPLAN, STEPHEN, & TARTE, ROBERT D. The relation- ship of arousal to short- and long-term verbal recall	393
Kovach, K. See Zubek, John P.	333
LAVOIE, G. See GAUDREAU, J.	
LEAT, MARION. See WALTERS, RICHARD H.	
Lewis, Judith L. See Berlyne, D. E.	
LLEWELLYN THOMAS, EDWARD. See WALTERS, RICHARD H.	
MACKWORTH, JANE F. The duration of the visual image	62
The effect of intermittent signal probability upon vigilance	82
Mackworth, Jane F., & Taylor, Maurice M. The d' measure of signal detectability in vigilance-like situations	302
MALMO, ROBERT B. On central and autonomic nervous system mechanisms in	
conditioning, learning and performance	1
MEZEI, LOUIS. See WALTERS, RICHARD H.	
Newbigging, P. L. See Parker, Nora I.	
PAIVIO, ALLAN. Learning of adjective-noun paired associates as a function of	
adjective-noun word order and noun abstractness	370
PARKER, NORA I., & NEWBIGGING, P. L. Magnitude and decrement of the	
Müller-Lyer illusion as a function of pre-training	134
POLLACK, IRWIN. Interference, rehearsal, and short-term retention of digits PYLYSHYN, ZENON W. Search strategy and problem structure in heuristic	380
problem-solving	291
RABEDEAU, R. G. Development of sexual behaviour in the male hamster	420
SMITH, NELSON F. See HARCUM, E. RAE.	
TARTE, ROBERT D. See KLEINSMITH, LEWIS J.	
TAYLOR, MAURICE M. See MACKWORTH, JANE F.	
TAYLOR, M. M., & HENNING, G. B. Verbal transformations and an effect of	010
instructional bias on perception	210
Taylor, M. M., & Henning, G. B. Transformations of perception with pro- longed observation	349
THURMOND, JOHN B., & ALLUISI, EARL A. Choice time as a function of stimulus	040
dissimilarity and discriminability	326
Tulving, Endel. See Fryatt, Maurice J.	
VANDERWOLF, C. H. The effect of medial thalamic lesions on previously	
established fear-motivated behaviour	183
Walters, Gary C. Frequency and intensity of pre-shock experiences as deter-	
minants of fearfulness in an approach-avoidance conflict	412
Walters, Richard H., Leat, Marion, & Mezei, Louis. Inhibition and disinhibition of responses through empathetic learning	235
WALTERS, RICHARD H., & LLEWELLYN THOMAS, EDWARD. Enhancement of punitiveness by visual and audiovisual displays	244
Wilcosh, L. See Zubek, John P.	~11
WILLIAMS, JUDITH A. Novelty, GSR, and stimulus generalization	52
Winocur, G. See Zubek, John P.	-
WOLFF, B. BERTHOLD, & JARVIK, MURRAY E. Variations in cutaneous and deep	
somatic pain sensitivity	37
ZUBEK, JOHN P., AFTANAS, M., KOVACH, K., WILGOSH, L., & WINOCUR, G. Effect	
of severe immobilization of the body on intellectual and perceptual	
processes	118

